

6 June 1983

**Organization and Mission-Field**

**DETACHMENT 3. 1 SPACE WING**

This regulation gives the mission, organization, and responsibilities of Detachment 3. 1 Space Wing, Maui Island, Hawaii, and implements AFR 23-51.

**1. Mission.** To manage and operate the Maui Optical Tracking and Identification Facility (MOTIF) and the Ground Based Electro-Optical Deep Space Surveillance (GEODSS) system as a dedicated space surveillance sensor to detect deep space satellites. Transmits observational data to the SPADOC Computation Center (SCC) and collects space object identification data as tasked by the SCC/ADIC to support NORAD/Space Command operational and intelligence missions.

**2. Organization.** Det 3. 1 Space Wing, is a major air command controlled unit assigned to the 1 Space Wing. Operational resource management for the unit is provided by the Commander, Space Command.

Operational control is vested in CINCNORAD/CIN-CAD through the NORAD Cheyenne Mountain Complex (CMC) or through backup command and control facilities. The site is contractor operated.

**3. Responsibilities.** The Detachment Chief:

a. Evaluates contractor performance in accordance with the statement of work and guidance from the contracting officer.

b. Ensures adequate support is provided according to support agreements.

**4. Relationships to Other Units or Agencies:** The detachment chief may communicate with other units or agencies on matters relating to mission.

OFFICIAL

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